

News Release

Media Contact:

Rae Moss, MSA, (509) 376-6522, Rae Moss@rl.gov

For Immediate Release:

December 1, 2017

MSA WELCOMES NEW CHIEF OPERATIONS OFFICER

RICHLAND, Wash. – Hanford contractor Mission Support Alliance (MSA) welcomed Amy Basche as its new Chief Operations Officer (COO). About her new role, Amy stated, "It's great to be joining MSA. I've been one of their many customers in the past, and I am excited to help guide the team along a path of continued success."

Amy has more than 25 years of experience across Hanford in areas including project integration, project controls, prime contract management, risk management and facility planning, internal and external communications, employee concerns, business services (including chief financial office, procurement and subcontracting), and the chief information office. Amy has a strong working relationship with all Hanford site contractors and will help MSA identify opportunities and elevate its role as Hanford's site services provider.

Amy is a proven executive-level leader most recently serving as the vice president for Project Support Services with WRPS. Amy will be an important asset to help drive operational excellence and integration for MSA delivering on the Mission Support Contract.

Amy graduated from Gonzaga University with a bachelor's degree in business and earned a master's degree in business administration from City University.

###

About MSA

Mission Support Alliance, a team of <u>Leidos</u>, <u>Jacobs Engineering</u> and <u>Centerra Group</u>, has responsibility for the Mission Support Contract at the Hanford Site. MSA provides a number of cross-cutting services to the DOE and other contractors at the Hanford Site to facilitate cleanup activities. MSA is responsible for areas such as site infrastructure, utilities, transportation, environmental integration, safety, emergency services and training, external affairs, information management and portfolio management. MSA: Partnering to move the mission forward. http://msa.hanford.gov/msa

